

On the question of the genesis of the meadow
flora and vegetation of the South-east of the
European plain, by F. Levina, 17 pp.

RUSSIAN, per, Botan Zhur, 40, no. 4, p 587-92, 1955.

SLA R-3648

Sci

Aug 59

94, 439

New Data on the Problem of Vegetative
Hybridization, by D. V. Lebedev.

RUSSIAN, bino par, Botan Zhur, Vol XL, No 4,
Jul/Aug 1955, pp 603, 604. CIA D 507513

URDA

36,197

URSS
Book - Agriculture
Sci - Biology

Jan 56 CTS/dmx

Methodology of the Study of the Biology
of Plant Roots, by G. N. Dobrynin.

RUSSIAN, per, Botan Zhur, Vol XL, No 5,
1955, pp 696-702.

CSIRNO-3432

Sci

OTC 62-10714

Aug 58

72,087

Volkov, S. A.
EDIBLE HONEYSUCKLE (LONICERA ELLIOTIS L.)
(Zhitotches' Systeem). Pub 64 (3). RTB 1093.
Order from LC or R.A. and L. 60, publ. no. 64-1927
Trans. of Biotechnicheskii Zhurnal (USSR) 1938, v. 40,
no. 3, p. 727-728.

151993

(Biological Sciences--Botany, TT, v. 3, no. 9)

61-15927

1. Plants--Ecology
 2. Food--Sources
 3. Title: Honeysuckle
 4. Title: Lonicera
 5. Volkov, S. A.
 6. RTB-1093
- III. Department of Scientific
and Industrial Research
(Ex. Brit.)

Office of Technical Services

The Anatomical Structure of Wood in the Species
of the Genus Larix in Relation to Their Systematical
Classification, by E. V. Budkevich, 25 pp.

RUSSIAN, per, Botan Zhur, Vol XIII, No 1, 1956,
pp 61-86. 9076591

OIS 60-51182
PL-480

Sci - Biol
May 61
FST No. 169/1

152, 294

Systems of Botanical Investigations, by A. M.
Maurin', I. A. Kaurov, 7 pp.

RUSSIAN, per, Botan Zhur, Vol XLI, No 1, 1956,
pp 81-84. 9076589

5
OTS 60-51182
PL-480

Sci - Biol
May 61
PMT No. 169/2

152, 396

The Biological Activity of Mosses Under Snow, by
E. I. Svirid-Lyubitskaya, 9 pp.

RUSSIAN, par, Botan Zhur, Vol XLI, No 1, 1956,
pp 85-89. 9076556

OVS 60-51186
PL-480

Sci - Biol
May 61
PBT No. 1/2/3

143, 195

About the Variability of Species of Rust in
Grain Crops, by P. N. Galovin.

RusSIAN, par. Botan Zhur. Vol XLI, No 1, Jan
1956, pp 106-108. CIA D 9008119

USDA

SSSR - Economic

45,279

Mar 57 CMR/dex

(U) (SAC)

The Experience of World Collection of the All-Union Institute of Plant Growing in General and Special Problems of Selection, by P. N. Zhurkovsky, 47 pp.

RUMIAK, no per Letan Flug, Vol XLI, No 2, 1950, Feb 1950, pp 161-171.

CIA/FMO U-8552

52,11

U.S. - Biology

Review of the Basic Concepts of Genetics,
by V. L. Brykay, 30 p.

McGraw-Hill, New York, ~~1953~~, Vol XII, No 2,
London, Feb 1953, No 103-206.

CIA/FID U-8553

SCD
Sci - Biology

38,110

Regularities of the Intraspecies Interrelations
in Young Pine, fir and Spruce, by N. M.
Oreshnik.

RUSSIAN, per, Botan Zhur, Vol XLI, No 2,
1956, pp 221-229.

CSIRO

Sci - Biol
Apr 62

190, 952

Discussion of General Biological Problems in Poland,
by I. V. Oudovshchikova, D. V. Lebedev.

RSSIAN, per, Botan Zhur, Vol XLI, No 3, Mar 1956,
pp 445-449. CIA D 9000116

USDA

Sci - Biology

45, 280

Mar 57 CIS/dex

Mycoflora of books and Papers, by Yu. P. Knyshba,
27 pp.

RUSSIAN, par, Botanicheskiy Zhur, Vol XLI, No 6,
1956, pp 797-809.

ELA 59-10867
ELA 59-10344

Mail Rev Canceled 7/1/78

Sci - Biol
Sep 59
Vol 2, No 2

97,945

Biology of the Bedkhyz Aremisic and Results
Obtained With Its Cultivation, by N. Machayeva,
XX Peiknod'ko, S.

RUSSIAN, per, Botan Zhur, Vol XLI, No 6,
1956, pp 836-854.

CAIRO 3638

Sci - Biol

192, 089

Apr 62

KASHIRINA, L. F. : Trifolium ambiguum as a forage plant
Bot. Zh. 41(6):883-5 (1956) (CSIRO/No. 9966)

Adventitious Roots and the Root System
of Pinus Sibirica in the Central Sayan
Mountains, by P. K. Krashilnikov.

RUSSIAN, per, Botan Zhur, Vol XLI,
No 8, 1956, pp 1194-1206.

CSIRO

207.442

Sci - Biol
Jul 62

Wood Anatomy of Genus Ephedra Species in the
Soviet Union, by L. Shavrov.
NUSIAN, por, Bot. Zh. Vol 41, No 9, 1956,
pp 1324-1331.
CIA/RD/Jo. 9486

sci/ amic
auj 69

389,692

The Scientific Separation of The Tien Shan Fir,
by A. S. Maceenko.

RUSSIAN, per, Botan Zhur, Vol XLI, 1956, pp 1504-1509

*PL-480

Sci-Aer
April 14

A Few Observations on Land Plants Subject to
Excessive Subsoil Moisture and Periodic
Flooding in the Rybinsk Reservoir Area,
by V. N. Makarevich.

RUSSIAN, per, Botan Zhur, Vol XII, No 11,
1956, pp 1647-1652.

CARDNO 3775

201, 238

Sci - Biol
Aug 62

<p>Romanov, N. V. LAWS GOVERNING FRUITING IN OAK (Zakonomos sochi Plotnoobrazuyushchaya Duba). [Dec 6.] 17p. 21 refs. PL-480 Agr. Order from OTS \$0.50</p> <p>60-51001</p> <p>Trans. of Botanicheskii Zhurnal (USSR) 1937, v. 42, no. 1, p. 41-56.</p> <p>DESCRIPTORS: *Trees, Reproduction, Mitoses. *Pollens, Growth, *Seeds, Forestry.</p> <p>A thick undergrowth is an important factor in reducing the quantities of acorn pests in the plantations, and the introduction of various kinds of undergrowth among the oak cultures is indispensable. The formation of thin young, fast-growing groups of simultaneously blooming oaks (within which trees with only 3 to 5 days old ospites in their tissues or leaf undulations are left) will (Agriculture--Plant Cultivation, TT, v. 7, no. 4)(cve)</p>	<p>60-51001</p> <p>I. Romanov, N. V. II. PL-480 Agr (60-51001) III. National Science Foundation, Washington, D. C.</p> <p>1/17/82 JES</p> <p>Office of Technical Services</p>
--	---

The Influence of Fertilizers on the Growth and
Development of Larch Seedlings, by L. I. Kurakina.

RUSSIAN, per, Bot Z., Vol XLII, No 1, 1957,
pp 68-72.

*OTS 63-11188
PL-480
PST 690

Sci - Biol
Jul 63

<p>Bondarenko, L. V. THE DISTRIBUTION AND GROWTH OF WILD PFERD SIMONIN IN CENTRAL ASIA (Pribrezochnye obsey Khozny v Sredney Azii). Pub 61 (9) p. 14 refs. ETS 1994. Order from LC or SLA msl. 80, plus 1.00 61-13928 Trans. of Izdatelstv. Zemlestva (USSR) 1997, v. 42, no. 1, p. 72-78.</p> <p>131695</p> <p>(Agriculture--Plant Cultivation. TT. v. 3. no. 8)</p>	<p>61-13928</p> <p>I. Fette--USSR 2. Title: Pribrezochnye obsey Khozny v Sredney Azii. 3. Bondarenko, L. V. 4. ETS-1994 5. Department of Scientific and Industrial Research (Oz. Brit.)</p> <p>Office of Technical Services</p>
---	---

POLLEN VIABILITY OF FAR EASTERN TREE SPECIES
IN THE COURSE OF A DAY, BY I. A. KAUVOV,
6 PP.

RUSSIAN. BOTAN. ZHUR. VOL XXXII, NO 2, 1957.
PP 276-280. 500001

GTB-60-51000
PL-400

SCI-BIOL

NOV 61

XERO, JUN

PST-368

2

Balov, S. V.,

Arbuzov, E. S.

Investigation of sunlight reflection by the
foliage of certain trees (*Ilex aquifolium*
species no. 11) driven with power). — Nature-
zhishchensky Journal, no. 4, p. 217-234, 1957.
Moscow. In Russian.

* OTS - 60-2114

Ryabova, P. I.
ON THE DISTRIBUTION OF STONE BRAMBLE
'RUBUS SAXATILIS' L. (X Raspomasyondu *Rubus*
Saxatilis L.) Feb 61 [4]p. 8 refs. RTB 1660.
Order from LC or RL.A m131.80, phsl. 80 61-13925

Trans. of *Razvedchicheskii Zhurnal* (USSR) 1957 [v. 41]
no. 4, p. 639-641.

61-13925 .

1. Plants--Ecology
2. Forestry--USSR
3. Title: Stone bramble
4. Title: Rubus
5. Ryabova, P. I.
6. RTB-1660
7. Department of Scientific
and Industrial Research
(U.S. Brit.)

151991

(Biological Sciences--Botany, TT, v. 8, no. 9)

Office of Technical Services

Asee'ev, A. R.

**NEW FOSSIL PLANTS FROM THE LOWER DEVO-
NEAN DEPOSITS OF THE VILLAGE OF TORGASHINO
SOUTH-EASTERN ZONE OF WESTERN SIBERIA.
(1961) 7 p. (3 drawings, 3 plates omitted) 12 refs.
Order from OTS or SLA \$2.40**

61-19567

Transl. of Botanicheskii Zhurnal (USSR) 1957, v. 42,
no. 5, p. 691-702.

DESCRIPTORS: *Plants. *Paleoecology. Siberia.
Geology.

Data are presented on a number of species, which may
be used to determine the age of Torgashino fossil flora.
Three species are as follows: *Jasossephyton lebedevi*
Anislev, J. Rudnev (Pervovtsov) Anislev, *Angarol-
americopeltis tikhonovi* nov. gen. et sp., *Zosterophyllum*

61-19567

I. Asee'ev, A. R.
II. Geological Survey of Canada

61-19567

Discordant and Continuous Areas Of Occurrence
by V. Vasil'ev.

RUSSIAN, per, Botanicheskii Zhurnal, Vol XII, 1957
No 5, pp 708-727.

CSIRO Tr 4095

Oct. 62

Ivanov Shoots in the Pines, by S. Ya. Slobolov,
Z. T. Artyushenko, 6 pp.

~~БИОЛОГИЯ, пер., Botanicheskiy Zhurnal, Vol XLII,~~
~~No 5, 1957, pp 741-745.~~

AM 60-51043
PL-400

Sci - Biol
Feb 61
REF No. 173

140, 170

The Effect of Organic Acids and Their
Derivatives on the Structure of the Protoplasm,
by A. K. Balonova.

RUSSIAN, par, Botanicheskiy Zhurnal, Vol XLII,
No 7, pp 1011-1054, 1957. 9096304

OSDA TR R-1298

184, 447

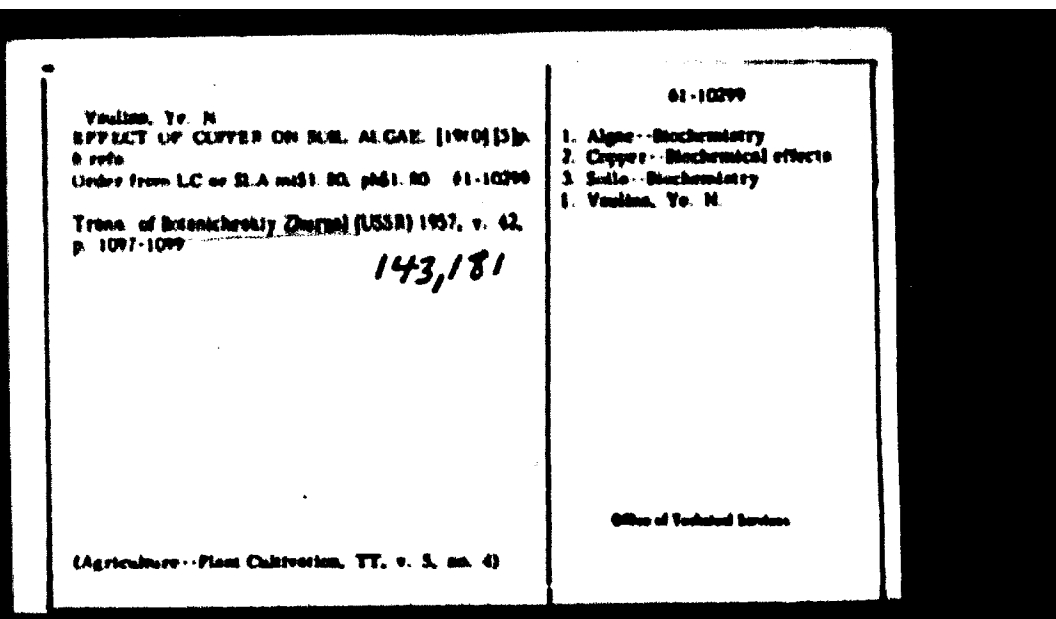
Sci - Med

Pub 62

Effect of Negative Turgor Pressure on the
Water-retaining Capacity of Leaves, by M.
Tyurina.
RSSIAN, per, Botanicheski Zhurnal, Vol 42,
1957, pp 1035-1043.
CSIRO/No. 7401

Sci -
Aug 67

335,761



Observations on Absorbing Roots of Spruce (Picea Escelsa Link) in Natural Conditions, by A. Ya. Orliev, 16 pp.

ZINZINN, p. 1, Vozn Znat, SSSR, Vol XLII, No 3, 1951, pp 1172-1181.

ORI 60-21109
PL 440

S-1-B101

Aug 60

123,735

Some Biological Features of *Prunus* Species of the
Subgenus *Padus*, by Ye. A. Selivanova-Gorodkova,
17 pp.

MOSCOW, per Botanicheskiy Zhurnal, Vol 42, No 8,
1957, pp 1258-1266.

NTIS TT 69-53018

Sci/BM
Dec 70

The Principal Tasks of Botanical Research in USSR,
by V. N. Sukachev.

RUSSIAN, per, Botan Zhur, Vol XLII, No 11, 1957,
pp 1573-1595. CIA 5030428

UNDA

Sci - Biol

Jul 98

67.116

An Attempt of Experimental Transformation of
Spring Cereals Into Winter Cereals, by V. A.
Borkovskaya.

RUSSIAN, per, Botan Zhur, Vol XLIX, No 1, 1958,
pp 50-60. CIA 9057547

USDA

Sci - Biology
Mar '59

83, 603

On the Vegetation of the Bald and Sub-Bald Belts
of the Karkin-Ivan Water Divide, by A. F.
Pryalichina, 6 pp.
RUSSIAN, per, Botanicheskiy Zhurnal, Vol 43, No
1, 1958, pp 92-96.
CFSRI TT 67-51354

Sed-earth Sci
Apr 68

352,220

On the Status of Teaching Botany in Secondary Schools, by V. Kh. Balintsev.

RUSSIAN, per, Nauka Znaniye, Vol. XXIII, No 1, 1958;
pp 146-153. CIA 9037531

URSS

USSR
Sci - Teaching
Mar 79

83,604

Resolution on the Report of V. Kh. Bakhteyev "On the Status of Teaching Botany in Secondary Schools". Approved at the Plenary Session of the Second All-Soviet Conference of the Botanical Society of the USSR [VSO] on May 17, 1957.

RUSIAN, per, Botan. Sipp., Vol XXX, No 1, 1958,
pp 153-155. CIA 9037552

USA

USER
Soc - Education
Mar 59

83,601

Investigation of the Process of Fertilization
in Annelids in Vivo, by V. A. Podubnaya-
Ansel'd'ia.

SUSJAH, sur., ~~Naturel Zhar~~, Vol XLIII, No 2,
1950, pp 17-193. 9094626

USDA Tr A-1305

Set 1101

171,290

Dec 21

Investigations of the Increase of [Plant]
Cell-Porosity as a Reaction to High Temperature.
by V. Ya. Aleksandrov, N. L. Fel'dman.

RSSIAN, per. Z Botan Zhur, Vol XLIII, No 2,
1955, pp 151-213. 909427

USDA Pr A-1300

177,306

Sci - Biol

Dec 61

Investigation of the Insect Plant Cell-
Resistance up a Reaction to High Temperature, by
V. Ya. Akhiezer, N. I. Pol'skii,
BIOFIZIK, perevod, Vol. XXIII, No 2, 1970,
pp 211-213.

SOURCE

Ref -
14 Aug 61

<p>TIL'KHEMUR, S. A. DATA ON THE ECONOMIC PLANTS OF THE SIBERIAN PART OF THE SOUTHEASTERN CHUJUTKA CHASST (Til'khemur - Pol'son'ich Kostomarych East Siberian Tiger-skin-taiga Forest Reserve) - Leningrad, Nov. 1954 20 refs. PTS 1979 Order from U.S. or SCA misc. 401, price 3.00 61-15004 Trans. of Biogeography Journal (USSR) 1954, v. 42, no. 2, p. 262-266</p> <p style="text-align: center;"><i>143,318</i></p> <p>(Botanical Sciences - Biology, T7, v. 3, no. 4)</p>	<p style="text-align: center;">61-15004</p> <p>1. Plants - Siberia 2. Flora - Siberia 3. Eastman - Nutrition 4. Til'khemur, S. A. 5. PTS-1479 6. Department of Scientific and Industrial Research (O.S. Brit.)</p> <p style="text-align: center;">Office of Technical Services</p>
--	--

Microevolution. Elementary Phenomena, Material and
Factors of the Microevolutionary Process", by N. V.
Timofeyev-Rosovskiy.

RUSIAN, per, Botan Zhur. Vol XLIII, No 3, 1958,
pp 317-336. CIA 903723

USDA

Sci - Biology
Mar 59

83,618

Cathaya Chun et Kuang, A New Genus of Pinaceae From
Southern and Western China, by G. Y. Chun, K. Z. Kuang

RUSSLAN, par, Botan Zhur, Vol XLIII, No 4, 1958,
pp 461-470.

*PL-480

Sci-Biol & Med Sci
April 64

(1869-II)

The Creative Path of Vladimir Andreyevich
Dobrynin, by V.M. Verbitsky, 12 pp
SUMMARIZED, par, Dobrynin'skyy Biennial, No 4, 1958.
pp 628-617.

J700 L-670-3

USER
Mo
Mar 59

82, 637

The Biology of Germination of Ash Tree Seeds
(Fraxinus) and Its Bearing on the Taxonomic
Position and Distribution of The Species, by
N. G. Nikoleyeva, 10 pp.

RUSSIAN, per, Botanicheskiy Zhurnal, Vol XLIII,
No 5, 1958, pp 679-683.

ON 60-51071
PL-400

140, 171

Sci - Biol
Feb 61
REF No. 179

Translocation of Mineral Nutrients Between
Plants Due to Interaction of Their Root Systems,
by I. N. Rakhtenko,
RUSSIAN, per, Botanicheskiy Zhurnal, Vol XLIII,
No 5, 1958, pp 695-701.
CPSTI TT 66-51102

Sci-Agri
Feb 67

319,013

Cluster Sowings of Tree Species and the Growing-
Together of Their Roots, by V. Yu. Koldanov.

RUSSIAN, per, Botan Zhurn., Vol XLIII, No 5,
1953, pp 713-720.

ML N. 4863

Sc - Biol

Aug 62

207, 382

A Study of the Influence of Trace Elements on the
Distribution of Sugars in the Different Organs
of *Fragaria* Using Paper Chromatography, by
R. A. Asimov. UNCL

ROSSIAE, per, Botan Zhur, Vol XLIII, No 6, 1958,
pp 631-636.

DSIR LIB PPS 1342

(15e.04.)
410000

Sci - Biol

Mur 60

111,092

The Anatomy of Root Tissue of Adult Pine and the
Formation of Resin Canals by K.Y.C. MOLYNEUX. 9 pp.
RUSSIAN. Soviet Botanical Journal. Vol XLIII,
No 6, 1961. pp 649-676.
OTS 62-11066
PL-420

Sci - Agric
Jun 64

260,401

Sensitivity of Diploid and Autotetraploid Plants to Gamma-Radiation, by V. Mansurova, V. V. Sakharov,
V. V. Il'vostova.

RUSSIAN, per, Botan Zhur, Vol XLIII, No 7, 1958,
pp 989-997. CIA 9035741

USDA

Sci - Biology
Feb 59

81,227

Recent Trends in Palynology. Review of Article by
K. Faegri in Botanical Review, U.S.A., by
R. V. Fedorova. UNCL

RSSIAN, per, Botan Zhur, Vol XLIII, No 7, 1958,
pp 1054-1056.

DSIR LIBR REF 1122
7s. 6d.

Sci - Biol, botany
Sep59

95, 854

Principal Factors of the Natural Mutation Process,
by N. Dubinin.

Russian, per, Botan Zhur, Vol XLIII, No 8, 1958,
pp 1093-1107. CIA 904610

DDDA

Sci - Biology
Sep 59

97,470

On Some Problems of Soviet Biology. [Regarding
the Article "For Materialism in Biology" (1),
by T. D. Lysenko.

RUSIAN, per, Nauka Znan., Vol XLIII, No 8, 1958,
pp 1135-1145. CIA 9046509

UNINA

Sci - Biology
Sep 59

97,471

NOVEL METHODS OF INVESTIGATING THE DYNAMICS
OF SEED PRODUCTION IN CONIFERS, BY P. L.
GORCHAKOVSKIY, 22 PP.

RUSSIAN, PER, BOTAN ZHUR, VOL XL111, NO 10,
1958, PP 1445-1459. 9062306

OTS 60-21862
PL-400

SCI - BIOL

NOV 01

PST 269

172,410

ARE THE PRECIPITATIONS INTERCEPTED BY THE
TREE CROWNS A LOSS TO THE FOREST, V. V.
RAKHIMOV, 6 PP.

8,

1955

RUSSIAN, PER. BOTAN.ZHUR., VOL XXXXIII, NO 5
PP 1630-1633. 9082290

OTS 60-51005
PL-400

SCI - BIOL

NOV 61

PST 293

170,400

Conference on the Application of Mathematical Method
in Biology, by R. L. Barr.

MOSCOW, per, Botan Zhur, Vol XLIII, No 11, 1958,
pp 1694-1697. CIA 904051B

UNCLASSIFIED

Sci - Biology
Jul 59

90,966

A METHOD OF STUDYING THE EFFECT OF CLIMATIC
FLUCTUATIONS ON THE WIDTH OF ANNUAL RINGS
IN TREES, BY V. E. RUBAKOV, 9 PP.

RUSSIAN, PERIODICAL, VOL XLIII, NO 12,
1958, PP 1703-1712. 9002893

OTS 60-21911
PL-400

SCI - GEOPHYS, BIOL

NOV 61

PST 290

172, A13

The Effect of Diatomaceous Plankton of Rivers
on Certain Chemical Indices of Water
Contamination, by N. N. Alfimov, O. G. Mironov.
4 pp. U.S.S.R.

Moscow, per, Botanicheskiy Zhurnal, Vol. 37(1),
No. 12, pp 1763-1765.

2000-110 Tr Del May 1959

Sci - Biol
Jun 59

88,438

Galbenic Acid and its Derivatives as New Antibiotics of Plant Origin, by N. P. Kiryakov, M. A. Litvinov, V. O. Molmeneh, T. N. Mengol'maya.

BIOFARM, par. Botan. Zhur., Vol XLIV, No 1, 1999,
pp 101-104. CIA 9040613

USDA

Sci - Biology
Jul 99

90,972

Some Indicators of Ecological Adaptation of
Naturally Grown Eldaric Pine(*Pinus Eldarica*, MEDW),
by V. Ch. Tutayuk.

RUSSIAN, per, Botan Zhur, Vol XLIV, No 2, 1959,
pp 185-193.

*PL-430

ON 14 APR 1960

Sci-Agt
April 60

<p>Veretennikov, A. V. DEATH AND REGENERATION OF THE ROOT SYSTEM OF PINUS SYLVESTRIS L. IN RELATION TO CONDITIONS OF OXYGEN SUPPLY IN THE ROOT ZONE (Oximiranie i Regeneratsiya Korenov Sistemy Pinus Sylvatica L. v Zavisimosti ot Ulozhenii "Sobstveniya Kornirobitsemogo Sloye Pochvy Klorofiliom" Voskhod). 1961. 10p. 13 refs. Pl.-ISSO Agr. Order from OTS \$0.50</p> <p>Trans. of Botanicheski Zhurnal (USSR) 1959, v. 46, no. 2, p. 202-209.</p> <p>DESCRIPTORS: *Pine, *Regeneration, Forestry, *Oxy- gen consumption, Soil, *Water supply, Tissues (Biology), *Trees, Plants.</p> <p>Temporary waterlogging of the soil, which is charac- (Biological Sciences-Botany, TT, v. 7, no. 4) (over)</p>	<p>60-51044</p> <p>I. Veretennikov, A. V. II. Pl.-ISSO Agr (60-51022) III. National Science Founda- tion, Washington, D. C.</p> <p>7/17/81 JES</p> <p>Office of Technical Services</p>
--	--

EFFECT OF GIBBERELLIN ON THE ACTIVITY OF
APICAL MERISTEMS OF CERTAIN PLANTS, BY
L. A. LEBEDENKO, 11 PP.

RUSSIAN, PERIODICAL BOTAN. ZHUR., VOL XLIV, NO 2,
1959, PP 215-219. 9002302

OTS 60-21893
PL-400

SCI - BIOL

NOV 61

172,411

PST 277

Experimental Investigation of *Crambe Abyssinica*
Hochst. (Abyssinian Kale) - A New Oilseed Plant
in Leningrad Oblast, by A. E. Grashchenkov.

RUSSIAN, per, Botan Zhur., Vol XLIV, No 4, 1959,
pp 536-543.

DSIR LIB M.1770
(loan)

Sci - Biol

Oct 60

130,767

On the Study of Growth Substances - The Citharellins,
by S. N. Litvinenko.

MOSCOW, por. Botan Zhur, Vol XLIV, No 5, 1959,
pp 645-647. CIA 9047286

UNIDA

Sci - Biology
Mar 60

110,253

Factors Affecting the Increment of Tree Species in
Droughty Steppe, by E. N. Savina, 8 pp.
RUSSIAN, pub. Botan Zhur, Vol XLIV, NEDKO 6,
1959, pp 654-660.
OTSLAB-11009
PL-480

Sci - Agri
Jan 65

271,034

Differentiation of the Pathogen of Anthracnose of Currant and Gooseberry, by
T. D. Zakhryapina,
MISSIAN, por, Botanicheskiy Zhurnal, Vol
XLIV, no 6, 1959, pp 836-845.
ALL RTs 3098
(On Loan or Purchase)

Sci-B6:
Apr 67

324,449

On the Role of Diatomic and Peridyn
Algaes in Self Purification of Sea
Waters, by N. N. Alfimov, 11 pp.
RUSSIAN, per, Botan Zhur, Vol XLIV,
No 6, 1959, pp 565-572. P100061366
FTD-TT-65-1906

Sci - Phys
Act 66

312,885

Activity of the Growing Point in Tree
Species in Connection With Sexual Spe-
cialization of Shoots, IV I.D. Anikeeva,
L. G. Minina, 15 pp.
RUSSIAN, per, Botanicheskii Zhurnal,
vol 44, no 7, 1959, pp. 907-916.
CPSTI TT 69-53020

Sci/b&m

Agr 70

404,995

Nitrogen-Fixing Root Nodules on Fossil Alder,
by M. N. Karavayev,
RUSSIAN, per, Botanicheskiy Zhurnal, Vol XLIV,
No 7, 1959, pp 1000-1001.
CFSI TT 66-51102

Sci-B&H
Feb 67

318,014

Ploidy in Perennial Species of Medick, (*Medicago*),
by E. N. Sinskaya, Z. P. Maleeva.

RUSSIAN, per, Botan Zhur, Vol XLIV, No 8, 1959,
pp 1103-1113.

NRC/Ref. C-4186

Sci-Biol

Aug 63

341964

Microclimatic Conditions in Dense Stands of
Chamaemelum angustifolium Scop. by
V. V. Protopopov,
RUSSIAN, per, Botanicheskiy Zhurnal, Vol XLIV,
No 8, 1959, pp 1143-1148.
CFSTI TT 66-51102

Sci-Mil

Feb 67

318.015

17

10/63

(NY-4251)

Methodology of Botanic Research, by V. G. Ber,
22 pp.

RUSSIAN, per, Botan Zhur, Vol XLIV, No 9, 1959,
pp 1260-1270.

1- JPRS 5566

Sci - Biol

Oct 60

128,456

<p>Severova, T. N. TILLERING IN GRASSES (Kushchenko Zlakov) tr. by M. Klade. [1961] [24]. (Foreign and included) 6 rats [CSIRO] Trans. 3073. Order from OTS or SLA \$2.50 61-27282</p> <p>Trans. of Botanicheskii Zhurnal (USSR) 1969, v. 44, no. 9, p. 1291-1296.</p> <p>DESCRIPTORS: *Grasses. Physiology</p> <p>(Biological Sciences--Botany, TT, v. 6, no. 6)</p>	<p>61-27282</p> <p>I. Title: Tillering I. Severova, T. N. II. CSIRO Trans-3073 III. Commonwealth Scientific and Industrial Research Organ- ization (Australia)</p> <p>160264</p> <p>Office of Technical Services</p>
--	--

On the Character of the Phytoplankton of the
Yakimvarskii Gulf (Lake Lagoda), by N. A.
Petrova.

RUSSIAN, per, Botan Zhur, Vol XLIV, No 9, 1959,
pp 1311-1314.

34A G1-28144
ILL N. 3178

Sci - Biol

Apr 62

189, 777

17

(NY-4050)

At the All-Union Botanical Society, 16 pp.

RUSSIAN, per, Botan Zhur, Vol XLIV, No 9, 1959,
pp 1364-1371.

JPRS 2948

Sci - Bio - Botany

Jul 60

119,995

A Contribution to the Knowledge of the
Flora of China, by M. M. Yakhnina,
16 pp.

PUBLIAN, par, Botan Zhur, Vol XLIV, No 10,
1959, pp 1425-1436.

SLA 60-19856

Sci
Vol IV, No 7
Apr 62

192, 638

The Effect of Some Organic Acids on the
Preparation of the Veronalization Enzyme in Winter
Wheat, by Tan Ka-wei, 12 pp.

RUESSLAR, per, Botan Zhur, Vol XLIV, No 10,
1956, pp 1437-1444.

SLA 60-19377

Sci
Vol IV, No 7
Apr 62

192, 43?

(DC-3366).

Mycology in the Chinese People's Republic, by
M. S. Rogidin, 3 pp.

RUSSIAN, per, Botan Zhur, Vol XLIV, No 10, 1959,
pp 1515-1518.

JPRS 3063

Sci - Biology
Mar 60

111, 203

The Mechanism of Morphine Accumulation in the Opium
Poppy Papaver Somniferum L. and the Role of the
Laticiferous System, by A. A. Zaitseva, 21 pp.
RUSSIAN, per, Bonn Zentral, Vol XLIV, 1959,
pp 1567-1577. 9226756
AEC-UCRL-Tx-1157

Sci-B/M
Feb 65

273,200

Formation of Inflorescences in Grapevines
(Vitis Vinifera L.) During Winter and Spring
in Relation to Increased Fruit Yield, by
Z. Kolesnik. //pp.

RUSSIAN, por, Botan Zhur, Vol XLIV, 1959,
pp 1730-1734.

CSIRO/Mo 6189
073 63-19605

341,518

Sci-Agri
Aug 63

The Rhythm of Plant Development in Some Phyto-zones of the Terek-Kuma Plain as Related to Ecological Environmental Factors, by A. NIKONOV Rakhmanov.

RUSSIAN, par. Botan Zhur, Vol XLV, No 1,
1960, pp 34-47.

CENTRO 5388
61-286/91, 405

Sci - Biol
Apr 62

Karamysheva, Z. V.
VEGETATION OF THE ROCKY STEPPES OF THE
SOUTH-WESTERN PART OF THE CENTRAL-KAZA-
KISTAN "MELKOGOPOCHNIK" (PENEPLAN)
(Raeditel'noi Kamenistykh Stepей Iugo-Zapadnoi
Chasti Tsentral'nogo-Kazakhstanskogo Melkogopochnika).
[1962] [39]p. (Foreign text included) 16 refs. (CSIRO)
Trans. no. 5623,
Order from UTS or SLA \$3.60

Transl. of Botanicheskii Zhurnal (USSR) 1960, v. 45,
no. 1, p. 48-62.

DESCRIPTORS: *Ecology, *Plants, *Grasses,
Terrain, Climatic factors, Soils, *Geology, *Rock,
Geological survey.

An analysis of the regularity of distribution of vegetation
in the Ostanay plateau area indicated that the
(Biological Sciences-Botany, TT, v. 8, no. 3) (rev.)

62-32236

- I. Title: Kazakhstans
I. Karamysheva, Z. V.
II. CSIRO Trans-5623
III. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services

(NY-HG-4)

Anniversaries and Dates -- Dmitriy Filippovich
Pretchenko (On the 60th Anniversary of His
Birth), 4 pp.

RUSSIAN, per, Dobro Znam., Vol XLV, No 1, 1984,
pp 157, 158.

JPRS 5055

123/646

USER
B-607
AUG 60

The Microclimate of Plants, by
V. V. Kryuchkov,
RUSSIAN, per, Botanicheskiy Zhurnal, Vol XLV,
No 3, 1960, pp 321-334.
CPSTI TT 66-51102

Sci-B6N
Feb 67

319,018

On the Structural Elements of Phytocoenoses, by
V. Petrovsky.

RUSSIAN, per, Botan Zhur, Vol XLV, 1960,
pp 382-393.

CSIRO 5624

OTS 62-32971

Sci
Dec 62

(NY-4715)

I. Lenin and the Science of Biology, by S. A. Tuzumov, 20 pp.

RSSIAN, per, Botan Zhur, Vol XLV, No 4, 1960,
, 473-479.

JPBS 5473

1 - Bio

p 60

125,459

16

(NY-4431)

The Biochemical Evolution of Angiosperms, by
A. V. Blagoveshchenskiy, 50 pp.

RUSSIAN, per, Natn Zhur, Vol XLV, No 4, 1960,
pp 480-491.

JPRS 502

Sci - Biology

Aug 60

122,847

Viability of Pollen and Stigmata of Flowers
Developed in Genned Branches, by S. I. Matkin.
5 pp.
RUSIAN, per, Botanicheskiy Zhurnal, Vol 45,
No 4, 1960, pp 547-551.
CRSP 1T 68-50396

sci/b and m
sept 69

389,828

Sprouting in the Cucurbitaceae Family, by I.
Vasil'chevko.

RUSSIAN, per, Botan Zhur, Vol XLV, No 4, 1960,
pp 564-566.

CSIRO Tr 5057

Sci - Biol

157,787

Jun 61

<p>Anan'ev, A. R. INVESTIGATION OF THE MIDDLE DEVONIAN FLORA OF THE SAYANO-ALTAI MOUNTAINOUS PROVINCE. 8 May 61. 14p. (7 figs. 4 tables omitted) 14 refs. Order from OTS or SLA \$3.60</p> <p>Transl. from Botanicheskiy Zhurnal (USSR) 1960, v. 45, no. 5.</p> <p>DESCRIPTORS: *Plants, *Paleoecology, *Geology, De- vonian, Mountains, Rock.</p> <p>A study of several collections of fossil plants indicated that the Middle Devonian complex of plants established in the region of the Sayano-Altai mountainous province fully corresponds in its stratigraphic position, compo- sition and standard of development to the Hyenian (Protopteridian) flora established in Western Europe. (Earth Sciences--Geology, TT, v. 7, no. 7) (over)</p>	<p>61-15878</p> <p>I. Title: Devonian system II. Anan'ev, A. R. III. Geological Survey of Canada</p> <p>Office of Technical Services</p>
--	--

Dokhman, G. I.

ON THE SYSTEM OF DIAGNOSTIC CHARACTERS
OF VEGETATIONAL UNITS (O Sistem Diagno-
ticheskikh Priznakov Edinits Rastitel'nosti) tr. by
A. Neal. Report to Delegates Congress of the
All-Union Botanical Society, 1957. [1962] [31 p].
(Foreign text included) 13 refs. [CSIRO] Trans. no.5601.
Order from OTS or SLA \$3.60 63-13604

Trans. of Botanicheskii Zhurnal (USSR) 1960, v. 45,
no. 5, p. 637-648.

DESCRIPTORS: *Taxonomy, *Ecology, Soils, *Plants
(Botany), Morphology.

According to the author's viewpoint, diagnostics of
vegetational units based on a wide diversity of charac-
ters is indispensable for the elaboration of the natural
classification of vegetation. Accordingly the author
(Biological Sciences--Botany, TT, v. 10, no. 2)(over)

63-13604

- I. Dokhman, G. I.
- II. Title: All-Union...
- III. CSIRO Trans-5601
- IV. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services